			in in the same than a second of the same than the same tha					
o de principalización de controler	TO A	APPROPRIA	MM MITM TITTE	TION FOR PE	NE MITTE OF	יאדע אוייאי	7 A T) A	-
ate deturn	f first ed to a	receipt	and filing for correct filed	in State	Engineer	's office	SEP 17	2 1933
,				· · · ·		· ·		مرمعي م
	The und	ersigned	Alice B	· Modawai	Name of applica	unt		
			dsprings					
tate	ofNe	vada	* 1.a	<u> </u>	hereby	makes_ap	plicati	on fo
rmis	sion to	appropr	iate the pul	olic water	s of the	State of	Nevada	, as
	Ē	•	(If applicar		•	•		
inc	orporat:	ion.)	· - · · · · · · · · · · · · · · · · · ·	·			· · · · · · · · · · · · · · · · · · ·	
. 1	ļ		proposed ap			-	nd.	ر المراقع الموادية من يعاد الموادية الموادية
Tì	e amoun	t of wat	er applied i	for is	2.00	ls 40 miners' inches	_second	l-fee
Th	e water	to be u	sed for I	rrigation	and don		poses.	
NW1/4	NW4 Sections within a 4	tion 28, 0-acre subdivision	e diverted in T. 26 S., of public survey, or by ter section	Prom its s R. 59 E.	ource a	t the foll &M. at a . If on unsurveyed	owing p point i	oint from be so stat
degr a) 1	ees 33' rrew umber o	50" W. ATER IS TO	a dist <u>ance</u> BE USED FOR TRI to be irriga	of 2397.3 ELICATION, SUP: ated is I	<u>fe</u> et. PLY THE FO nitially	-	ORMATION	ſ :
8, a	escript: nd W ₂ N	ion of 1 E l Secti	highway ri and to be in on 28, T. 2	rrigated 6 S., R.	E NEAS	bdivision, or if on uns $1 \cdot D \cdot B \cdot \& M$.	urveyed land it i	should
·	*					<u> </u>	,	,
		· -			·			
e) (Jse will	begin a	about Jan.l	_and end	aboutI	Dec.31, of	each	year.
	WATER IS	TO BE USEI	FOR POWER, MI	NING, STOCK V		OR OTHER USE	, SUPPLY 1	[HE
1)	lower to	be deve	loped is	· .		horsepower	? •	5.4
	lace of		·	<u>:</u>	·			
				Give location of pla	ce of use by legal	subdivision		
P) I	oint of	return	of water to	stream	Describ	e in same manner as p	oint of diversion	.
g) S	tate nu	mber and	kinds of an	nimals to	be water	ed	, ,	
a) (į įse will	begin a	about	_and end			f each	year
4	Remombra		Month		Ŋ	Ionth		
i) I	Remarks	<u> </u>	-			· · · · · · · · · · · · · · · · · · ·		
	1		<u> </u>	١.	7 To 10 To 1			العالم

DESCRIPTION OF PROPOSED WORKS

Upon completion of well, a reservoir will be constructed from	<u> </u>
State manner in which water is to be diverted, whether by dam or other works, whether through pipes; ditches, flumes, or other conduits. If wat available earth or clay; from the reservoir the water will be con	duct
to the area to be irrigated by ditches; an adequate gas-driven (b	utane
or propane) pump will be installed.	
5. Estimated cost of works \$3,000 to \$5,000.	
6. Estimated time required to construct works Initially 6 months.	
7. (probably 2 to 3 years before all necessary work is completed)	una)
For use of applicant the proposed point of diversion either under the Pittman Act or t	he_
Desert Entry Act. It is the desire of the applicant to get a per	11
drillog the well as a matter of self-protection.	
s/ Alice B. Woodward, Applicant.	
B y	
Compared M.S. H.L.	
This sheet inspected	-
, Engineer.	
OF STATE ENGINEER	
This is to certify that I have examined the foregoing applicati	on,
and do hereby grant the same, subject to the following limitations ar	ad
conditions:	a
Gond Letons :	
	-
	-
	11-
The amount of water to be appropriated shall be limited to the amount	
which can be applied to beneficial use, and not to exceed	ļ <u>-</u>
cubic feet per second.	-
Actual construction work shall begin on or before	
Proof of commencement of work shall be filed before	
Work must be prosecuted with reasonable diligence and be completed or	or
before	
roof of completion of work shall be filed before	
Application of water to beneficial use shall be made on or before	<u> </u>
Proof of the application of water to benefic	ial
use must be filed with State Engineer on or before	, ,
WITNESS MY HAND AND SEAL THIS	day
Ligh a. Shally State Engineer	
State Engineer	